DBs Default **Plurals** Ref Hits Search Query Operator OR ON S1 2 "6740442" **USPAT** 2006/02/06 11:32 0 ("PCTJP9902897").PN. USPAT; OR **OFF** 2006/01/26 10:56 S2 **USOCR** US-PGPUB: OR ON 2006/01/26 10:58 S3 0 PCTJP9902897 USPAT; EPO; JPO; DERWENT **US-PGPUB:** ON OR 2006/01/26 10:59 **S5** "9902897" 11 USPAT; EPO; JPO; DERWENT 38 (solid adj oxide adj fuel adj cell) and (substrate **US-PGPUB**: OR ON 2006/02/02 14:53 **S6** near5 porous) and electrolyte and electrode and USPAT; separator and (seal or covering or enclosure) EPO; JPO; **DERWENT** 549 USPAT; OR OFF 2006/01/26 13:07 **S7** (429/12).CCLS. **USOCR** US-PGPUB; OR ON 2006/01/26 13:11 0 S7 and (solid adj oxide adj fuel adj cell) and **S11** (substrate near5 porous) and electrolyte and USPAT; EPO; JPO; electrode and separator and (seal or covering or enclosure) DERWENT S7 and (solid adj oxide adj fuel adj cell) and **S12** US-PGPUB; OR ON 2006/01/26 13:09 (substrate near5 porous) and (seal or covering USPAT: or enclosure) EPO; JPO; **DERWENT S13** 0 S7 and (solid adj oxide adj fuel adj cell) and **US-PGPUB:** OR ON 2006/01/26 13:11 (substrate near5 porous) and electrolyte and USPAT; electrode and separator and (seal or covering or EPO; JPO; enclosure or casing) DERWENT S7 and (solid adj oxide adj fuel adj cell) and US-PGPUB; OR ON 0 2006/01/26 13:11 **S14** (substrate near5 porous) and electrolyte and USPAT; electrode and separator and (seal or casing) EPO; JPO; DERWENT "5185219" US-PGPUB; OR ON 2006/01/26 13:58 **S15** 17 USPAT; EPO; JPO; DERWENT USPAT; **S17** 5 (("5185219") or ("4874678") or ("4476196") or OR **OFF** 2006/01/26 14:01 **USOCR** ("5589286") or ("6045935")).PN. (solid adj oxide adj fuel adj cell) and (substrate US-PGPUB; OR ON **S18** 2006/01/30 08:08 near5 porous) and (electrolyte adj film)and USPAT; electrode and separator and (gas adj seal or EPO; JPO; **DERWENT** covering or enclosure) **S19** (solid adj oxide adj fuel adj cell) and (substrate US-PGPUB; OR ON 2006/01/26 16:19 near5 porous) and (electrolyte adj film)and USPAT: electrode and (separator adj film) and (gas adj EPO; JPO; seal) DERWENT S20 ("4476196" | "4874678" | "5185219" | **US-PGPUB**; OR OFF 2006/01/26 16:01 5 USPAT; "5589286" | "6045935").PN. **USOCR** S21 ("4395468" | "4490444" | "4874678" | US-PGPUB; OR **OFF** 2006/01/26 16:02 6 "5175063" | "5200279" | "5292599").PN. USPAT; **USOCR**

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522	14	("3206334" "3702019" "3835514" "3895960" "4395468" "4431715" "4476198" "4490444" "4499663" "4664987" "4725346" "4748091" "4751152").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/26 16:03
S23	1	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and (separator adj film) and (gas adj seal) and (covering or enclosure)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 16:16
S24	2	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and (separator adj film) and (seal or covering)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 16:18
S25	2	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and (separator adj film) and (gas adj seal or cover\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 16:19
S26	2	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and (separator adj film) and (gas adj seal or cover\$4 or block\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/26 16:20
S27	24	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and separator and seal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:39
S38	2	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film) and (film near form\$6) and electrode and separator and seal and (wet adj process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/30 14:08
S39	2	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film) and (film near4 form\$6) and electrode and separator and seal and (wet adj process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/30 14:09
S40	2	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film) and (film near4 produce\$6) and electrode and separator and seal and (wet adj process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/30 14:10
S42	2	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film) and (film near4 produc\$6) and electrode and separator and seal and (wet adj process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/30 14:10
S44	6	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film) and (film near4 form) and electrode and separator and seal and wet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/30 14:16
S45	3	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film) and (film near4 made) and electrode and separator and seal and wet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/30 14:16
S46	o	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and separator and seal and (wetted near3 process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/31 14:34
S49	7	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and separator and seal and (wet\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/31 14:55

S50	1	("3867206").PN.	USPAT; USOCR	OR	OFF	2006/01/31 14:53
S51	6	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and separator and seal and (film near4 formed)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/31 15:08
S52	1	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and separator and seal and (electrolyte adj film near4 process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/31 15:08
S53	13296	Itoh.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:42
S54	458	Hibiki.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:40
S55	66	Hibiki.IN. and (fuel adj cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:40
S56	7	Hibiki.IN. and (fuel adj cell) and flat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/01 15:04
S57	2.	Hibiki.IN. and (fuel adj cell) and (flat adj solid adj oxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/01 15:05
S58	3	Hibiki.IN. and (fuel adj cell) and (solid adj oxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/01 15:05
S60	7	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and electrolyte and electrode and separator and (seal or covering or enclosure) and corner\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:38
S61	6	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and (electrolyte adj film)and electrode and separator and seal and corner	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:39
S62	2	Hibiki.IN. and (fuel adj cell) and corner	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:40
S63	6	Hibiki.IN. and corner	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:41
564	4	Itoh.IN. and (fuel adj cell) and corner	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:43

S65	7	(solid adj oxide adj fuel adj cell) and (substrate near5 porous) and electrolyte and electrode and separator and (seal or covering or enclosure) and corner	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/02 14:54
S66	0	"0756347"	EPO	OR	ON	2006/02/06 11:33
S67	2	("0756347").PN.	USPAT; USOCR	OR	OFF	2006/02/06 11:33
S68	0	("0756347").PN.	EPO	OR	OFF	2006/02/06 11:34
S69	0	"1997.PY"	EPO	OR	ON	2006/02/06 11:35
S70	1	"756347"	EPO	OR	ON	2006/02/06 11:37
S71	1	"442743"	EPO	OR	ON	2006/02/06 11:37
S72	5	"42540"	EPO; DERWENT	OR	ON	2006/02/06 11:39
S73	6	"46540"	EPO; DERWENT	OR	ON	2006/02/06 11:45
S74	2	"9846540"	EPO; DERWENT	OR	ON	2006/02/06 11:47
S75	1	"05166518"	JPO	OR	ON	2006/02/06 13:24